

a.) Amendments to the Claims

Claims 1-8 (Cancelled)

9. (Currently Amended) A toy comprising:

a toy body with a magnetic display, said magnetic display comprising an upper transparent flat-sheet member formed of a non-magnetic material, a lower flat-sheet member formed of a non-magnetic material arranged parallel to said upper transparent flat-sheet member, and an admixture disposed between the flat-sheet members, said admixture comprising a dispersion medium, background pigments and magnetic particles, said upper transparent flat-sheet member having iridescent luster or iridescence, said iridescent luster ~~or iridescence~~ being caused by iridescent luster pigments comprising natural mica particles (i) having a particle size of from 5-300  $\mu\text{m}$ , the surface of said particles being coated with 14-68% by weight of titanium oxide with an optical thickness in a range of 110 to 415 nm, or (ii) coated by non-thermochromic dye or pigment or iron-oxide;

said toy further comprising a magnetic pen or magnetic stamp

whereby, when said magnetic pen or magnetic stamp is sufficiently close to the upper transparent flat-sheet member, said magnetic particles migrate towards said upper transparent flat-sheet member to form an image with iridescent luster or iridescence visible through said upper transparent flat-sheet member, and

said magnetic particles settle away from said upper transparent flat-sheet member in the absence of said magnetic pen or magnetic stamp, whereby said image and said iridescent luster or iridescence disappear.

10. (Currently Amended) A toy comprising:

a toy body with a magnetic display, said magnetic display comprising an upper transparent flat-sheet member formed of a non-magnetic material, and a plurality of microcapsules encapsulating an admixture fixed to the under surface of the transparent flat-sheet member, said admixture comprising a dispersion medium, background pigments and magnetic particles, said upper transparent flat-sheet member having iridescent luster or iridescence, said iridescent luster ~~or iridescence~~ being caused by iridescent luster pigments comprising natural mica particles (i) having a particle size of from 5-300  $\mu\text{m}$ , the surface of said particles being coated with 14-68% by weight of titanium oxide with an optical thickness of the coat being in a range of 110 to 415 nm, or (ii) coated by non-thermochromic dye or pigment or iron oxide;

said toy further comprising a magnetic pen or magnetic stamp

whereby, when said magnetic pen or magnetic stamp is sufficiently close to the transparent upper flat-sheet member, said magnetic particles in said microcapsules migrate towards said upper transparent flat-sheet member to form an image with iridescent luster or iridescence visible through said upper transparent flat-sheet member, and

said magnetic particles settle away from the upper transparent flat-sheet member in the absence of said magnetic pen or magnetic stamp, whereby said image and said iridescent luster or iridescence disappear.

11. (Previously Presented) The toy according to claim 10, further comprising a lower flat-sheet member formed of a non-magnetic material arranged parallel to said upper transparent flat-sheet member, said microcapsules being fixed between said upper flat-sheet member and said lower flat-sheet member.

12. (Previously Presented) A toy according to claim 9, said upper transparent flat-sheet member including a transparent non-magnetic layer and a separate luster layer.

13. (Previously Presented) The toy according to claim 10, said upper transparent flat-sheet member comprising a transparent non-magnetic layer and a separate luster layer.

14. (Previously Presented) The toy according to claim 11, said upper transparent flat-sheet member comprising a transparent non-magnetic layer and a separate luster layer.